REGISTRATION NO

<u>7401-166</u> DATE OF ISSUANCE

7/24/72

NAME OF ECONOMIC POISON

NOTICE OF REGISTRATION UNDER THE FEDERAL INSECTICIDE, FUNGICIDE, AND RODENTICIDE ACT

U. S. DEPARTMENT OF AGRICULTURE

AGRICULTURAL RESEARCH SERVICE

PESTICIDES REGULATION DIVISION

FERTI-LOME SPECIAL GARDEN BUST

NAME AND ADDRESS OF REGISTRANT

ATTENTION: H. J. Cosgrave VOLUNTARY PURCHASING GROUPS, INC.

P. O. Box 460

BONHAM, TEXAS 75418 JUL' 2.6 1972

NOTE: Changes in labeling or formula differing in substance from that accepted in connection with this registration must be submit-ed to and accepted by the Pesticides Regulation Division prior to use of the label in interstate commerce. In any correspondence on his product always refer to the above registration number.

In the basis of the information furnished by the registrant, the above named economic poison is hereby registered under section 4 of the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this registration is returned herewith.

stration is in no way to be construed as an endorsement or approval of this product by this Department. In order o protect the public, the Secretary, on his own motion, may at any time cancel the registration of an economic poison in accordance with Section 4 (c) of the Act. The acceptance of any name in connection with the registration of a product inder this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it as been covered by a trademark held by others.

The following paragraphs are applicable only when checked:

To expedite registration, this notice is being issued on the basis of the draft submitted with the application. Certain defects, given below, have been noted. These corrections must be incorporated when the printed labeling is prepared. Five copies of the printed labeling must be submitted to complete the file on this product.

The registration for this product is being issued with the understanding that certain defects in the labeling which are noted below will be corrected as soon as possible. Objection is not raised to the use of the present labeling for a reasonable period of time while fully corrected labeling is being prepared. Five copies of the corrected labeling must be submitted.

EPA/PR/MAM/vfj/7/24/72

achment is applicable.

Herbert S. Harrison Z Chief, Insecticide Rodenticide Brand

PESTICIDES REGULATION DIVISION

EXISTING STOCK OF PR FORM 9-225, MAR. 1962, WILL BE USED UNTIL EXHAUSTED

Formulated for economical and efficient control of certain insects an arnamentals, flawers, lawns, and vegetables.

2 HOW DO YOU USE IT?

Use sufficient dust to obtain full coverage, being sure to cover upper and lower leaf surfaces. Apply when insects or their damage appear, Repeat at 7-10 day intervals or as necessary. On vegetables, grapes and cranberries intervals in days between last application of dust and harvest of product that must be observed are indicated in {| parenthesis after each crop heading. Follow directions listed under individual headings below.

ORNAMENTALS, FLOWERS AND SHRUBS:

Roses, Azaleas, Camellias, Gardenias, Chrysanthemums, Rhododendrons, Arborvitees, Boxwoods, Junipers, Holly, Camarions, Gladiali, Libac and Evergreens: To Kill Elm Leaf, Rose and Apple Aphids; Rose Slugs; Birch Leaf, Boxwood and Oak Leaf Miners; Mealy Bugs; Leaf Rollers, Plant, Lace and Boxelder Bugs; Bogworms, Elm Leaf, Blister, Japanese, June and Willow Leaf Beetles; Psyllids; Tent and Puss Caterpillors; Periodical Cicado; Scale Insects (crowiers); Orange Tortrix; Mimosa Webworms and Gypsy Moths. Do not use on Boston by since injury may occur.

To kill Chinch Bugs, Sod Webworms, (Lown moths), Fall Armyworms, Cutworms, Ants, Fleas, Mosquitoes, Earwigs, Leaf-hoppers and Millipedes, Apply 1 lb. per 500 sq. ft, For best results, mow lawn and apply immediately after rain or watering. Thoroughly water lawn after application. Repeat at 2-3 week intervals if necessary. In Florida use 1 lb. per 400 sq. ft. for Chinch Bugs.

VEGETABLES:

BEANS: (0) To kill Mexican Bean, Bean Leaf, Cucumber, Flea and Japanese Beetles; Leafhoppers, Velvet Bean Caterpillar, Western Bean Cutworm, Armyworms, Cutworms, Com Earworm, Stink Bugs and Tarnished Plant Bugs on Green Beans, Lima Beans, Snap Beans, Cowpeas and Black eved Peas.

CARROTS, HEAD LETTICE*, BEETS (1001s), HORSERADISH, RADISHES, PARSNIPS, RUTABAGAS AND TURNIPS (1001s): (3) To kill Armyworms, Cobbage Worms, Com ecroworms, Tomished Plant Bug and Stink Bugs. On lettuce heads for Corn Eurworm use 5-7 day sphedule. No time limitation on corrots.

CHINESE CABBAGE, COLLARDS, ENDIVE, BEETS (tops), KALE, LEAF LETTUCE, MUSTARD GREENS, PARSLEY, SPINACH, SWISS CHARD AND TURNIP (tops): [14] To Kill Armywarms, Cobbage worms, Corn Earworms, Tarnished Plant Bugs and Stink Bugs. CUCUMBERS, MELONS, PUMPKIN AND SQUASh: [0]* To kill Pickleworms, Melonworms, Cucumber and Flea Beetles, Leafhoppers and Squash Bugs. Avoid excessive applications. Do not use on watermelons in Florida.

GARDEN PEAS: (0) To Kill Leafhoppers, Colorado Potato beetles, Armyworms and Grasshoppers.

POTATO, TOMATO, EGGPLANT AND PÉPPERS: (0) To kill Colorado Potato Beetles, Flea Beetles, Leafhoppers, European Corn Borers, Fall Armyworms, Lace Bugs, Tomato Fruitworms and Hornworms, Tarnished Plant Bugs and Stink Bugs. OKRA: (0) To kill Corn Earworms, and Stink Bugs.

CABBAGE, BROCCOLI, BRUSSELS SPROUTS, CAULIFLOWER AND KOHLRABI: (3) To kill Flea Beetles, Harlequin Bugs, Armyworms, Cabbage Worms and Corn Eurworms.

*To avoid possible injury, do not apply when folioge is wet or when rain or excessive humidity is expected during the next 2 days.

GRAPES: (0) To kill Grape Leaf Folder, Grape Leafhopper and Red-banded Leaf Roller.

STRAWBERRIES: [1] To kill Meadow Spittlebug, Strawberry Leaf Roller and Strawberry Webvil.

BLUEBERRIES: (0) To kill Blueberry Maggot and Cherry and Cranberry Fruitworms.

CRANBERRIES: (1) To kill Cutworms, Firewarms, Fruitwarms, Japanese Beetle and Leafhoppers.

3. HERE ARE THE RESULTS YOU MAY EXPECT!

This farmulation will aid in controlling most of your insect problems on your arnamentals, flowers, vegetables, grapes and listed berries.

CAUTION: Keep out of reach of children. May be fatal if swallowed, inhaled or absorbed through the skin. Avoid contact with skin, eyes and clothing. Do not breathe dust. Wash thoroughly after using.

Do not reuse container for any purpose. Destroy empty container, Do not contaminate feed or foodstuffs,

TO PHYSICIAN: Carbaryl is a moderate, reversible cholinesterase inhibitor. Atropine is antidotal.

This product is toxic to fish and wildlife. Birds feeding on treated area may be killed. Keep out of any body of water. Do not apply when weather conditions favor drift from area treated. Apply only as specified on this label.

This product is highly toxic to bees exposed to direct treatment or residues on crops, Protective information may be obtained from your Cooperative Agricultural Extension Service.

Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

SEVIN, is the registered trademark of Union Carbide Corp. for carbaryl insecticide.

30M-1-62

VOLUNTARY PURCHASING GROUPS, INC., BONHAM, TEXAS

EPA Reg. No. 7401-166







Special: :: :: :: ::

GARDEN DUST

CONTROLS INSECTS ON VEGETABLES, BERRIES, SHRUBS, FLOWERS, LAWNS AND GRAPES

wat ke Ingredient - Carbary - Tendahtay' "Nemethy busadh drait i Inert Ingredients

NET WEIGHT 16 OZS, (ONE POUND)

CAUTION KEEP OUT OF REACH OF CHILDREN. SEE SIDE PANELS FOR ADDITIONAL CAUTIONS.





ACCEPTED 7-24-72 9401-166